Product Revision Information for TITAN

# Product Revision

## Product

|  |  |  |  |
| --- | --- | --- | --- |
| Product number | Old Rev | New Rev | Function designation |
| CRL 113 200/6 | R2A | R3A | TTCN-3 Executor |

This release is done to deliver updated and improved TTCN related products to all customers within and outside Ericsson.

## Subordinate product release

Legend: R = Revised, N = New, C = Cancelled, E = Equal

| Name | Product | Old R-State | New R-State | Status |
| --- | --- | --- | --- | --- |
| **Titan** | **CRL 113 200/6** | **n/a** | **R3A** | N |
| Editline Library (libedit) | 2/CAX 105 4373 |  | R1A | E |
| GNU C Library (glibc) | 7/CAX 105 3195 |  | R1A | E |
| LibXML2 | 8/CAX 105 3282 |  | R1A | E |
| OpenSSL | 4/CAX 105 3048 |  | R1A | E |
| Cygwin | 1/CAX 105 3757 |  | R1A | E |

## Affected documents

The following documents are included in the product:

Legend: R = Revised, N = New, C = Cancelled, E = Equal

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Old Revision | New Revision |  |
| [Release Notes for TITAN TTCN-3 Test Executor 109 47-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/usrguide/releasenotes.doc) | B | C | R |
| [Installation guide for TITAN TTCN-3 Test Executor 1/1531-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/usrguide/installationguide.doc) | B | C | R |
| [Installation Guide for TITAN Designer and TITAN Executor for the Eclipse IDE 3/1531-CRL 113 200/6](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/Eclipse_installationguide.doc) | B | C | R |
| [User Guide for TITAN 1/198 17-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/usrguide/userguide.doc) | B | C | R |
| [Programmers Technical Reference for TITAN TTCN-3 Test Executor 2/198 17-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/usrguide/referenceguide.doc) | B | C | R |
| [User Guide for the TITAN Designer for the Eclipse IDE 4/198 17-CRL 113 200/6](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/Eclipse_Designer_userguide.doc) | B | C | R |
| [User Guide for the TITAN Executor for the Eclipse IDE 5/198 17-CRL 113 200/6](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/Eclipse_Executor_userguide.doc) | B | C | R |
| [API Technical Reference for TITAN TTCN-3 Test Executor 6/198 17-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/usrguide/apiguide.doc) | B | C | R |
| [Titan Executor Java API user guide 8/198 17-CRL 113 200/6](https://github.com/eclipse/titan.core/blob/master/titan_executor_api/doc/Titan_Executor_API_User_Guide.doc) | B | C | R |
| [Programmers Tech. Reference Guide for Titanium](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/org.eclipse.titanium/docs/Titanium_referenceguide.docx)  [9/198 17-CRL 113 200/6](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/org.eclipse.titanium/docs/Titanium_referenceguide.docx) | B | C | R |
| [Titanium Description](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/org.eclipse.titanium/docs/Titanium_Description.doc)  [1551-CRL 113 200/6](https://github.com/eclipse/titan.EclipsePlug-ins/blob/master/org.eclipse.titanium/docs/Titanium_Description.doc) | B | C | R |
| [Statement of Compliance for Eclipse Titan](https://github.com/eclipse/titan.core/blob/master/usrguide/SoC_TITAN.docx)  [1/174 02-CRL 113 200/6 Uen](https://github.com/eclipse/titan.core/blob/master/usrguide/SoC_TITAN.docx) | B | C | R |
| [Statement of Compliance for use of XML schema in Eclipse Titan](https://github.com/eclipse/titan.core/blob/master/usrguide/SoC_XML_TITAN.docx)  [2/174 02-CRL 113 200/6 Uen](https://github.com/eclipse/titan.core/blob/master/usrguide/SoC_XML_TITAN.docx) | B | C | R |

Note: Documents are available via the hyperlinks.

# Reason for revision

## Implementations Proposals

See embedded document for details.

## Change Requests

See embedded document for details.

## Exemption Requests

## Trouble Reports

### Implemented Trouble Reports

See embedded document for details.

### Not Implemented Trouble Reports

### Embedded slide with details





